



## ANNOTATION FOR CS197

LOCUS 899433 149 aa 07-JUL-1995  
DEFINITION proline-rich acidic protein.  
ACCESSION 899433  
PID g899433  
DBSOURCE GENBANK: locus MMU28486, accession U28486  
KEYWORDS .  
SOURCE house mouse.  
ORGANISM Mus musculus  
Eukaryotae; mitochondrial eukaryotes; Metazoa; Chordata;  
Vertebrata; Eutheria; Rodentia; Sciurognathi; Myomorpha; Muridae;  
Murinae; Mus.  
**REFERENCE 1 (residues 1 to 149)**  
AUTHORS Kasik,J.W. and Rice,E.  
TITLE A novel member of the casein family is expressed in the uterus  
during pregnancy  
JOURNAL Unpublished  
**REFERENCE 2 (residues 1 to 149)**  
AUTHORS Kasik,J.W.  
TITLE Direct Submission  
JOURNAL Submitted (06-JUN-1995) John W. Kasik, Department of  
Pediatrics, Metrohealth Medical Center/Case Western Reserve  
University, 2500 Metroheatlh Drive, Cleveland, OH 44109, USA  
COMMENT Method: conceptual translation.  
FEATURES Location/Qualifiers  
source 1..149  
/organism="Mus musculus"  
/strain="CF-1"  
/note="pregnant"  
/clone="put2"  
/sex="female"  
/tissue\_type="uterus"  
Protein 1..149  
/product="proline-rich acidic protein"  
CDS 1..149  
/note="putative member of the casein family;  
pregnancy-specific; uterine-specific; does not appear to  
be expressed in lactating breast"  
/coded\_by="U28486:65..514"  
ORIGIN  
1 mkrflflatcl vaallweaga rpahqvpvkt kgkhvfpeqe tekwdtral eplekdnqlg  
61 pllpepkqkp aaaeekrpda mtwvetedil shrlsplqgp elldlsidhp msddvqdeev  
121 pqsrpilyrq vlqgpeedld hlahsmeds  
//